

**I CLAIM:**

1. A cable fixer for holding at least two cables of an electronic device that is formed with a vertical mounting hole, said cable fixer comprising:

5       a cable holding member adapted to be mounted on the electronic device in such a manner as to extend through the mounting hole, and including opposite top and bottom ends;

10       an outer side wall that interconnects said top and bottom ends;

      an inner cable tunnel that passes through said top and bottom ends inwardly of said outer side wall; and

15       an outer cable tunnel which is formed in said outer side wall from said top end to said bottom ends.

2. The cable fixer as defined in Claim 1, wherein said cable holding member further includes a groove that extends through said top and bottom ends and that is in spatial communication with said inner cable tunnel, said groove having a sector-shape in cross-section.

20       3. The cable fixer as defined in Claim 2, further comprising an insert piece that is disposed fittingly and adapted to clamp one of the two cables against said cable holding member.

25       4. The cable fixer as defined in Claim 3, wherein said cable holding member is generally cylindrical-shaped,

defining an axis and having an inner side wall that interconnects said top and bottom ends thereof, said insert piece having an inner side wall facing and cooperating with said inner side wall of said cable holding member to define said inner cable tunnel.

5       5. The cable fixer as defined in Claim 4, wherein said inner side walls of said cable holding member and said insert piece respectively have lower portions which are serrated so as to provide enhance clamping of one of the two cables.

10       6. The cable fixer as defined in Claim 5, further comprising a cable guiding member that extends outwardly and laterally from said top end of said cable holding member in a transverse direction relative to the axis of said cable holding member and that is adapted to depress and bend a portion of the other one of the two cables which is disposed in said outer cable tunnel in such a manner that the portion of the other one of the two cables is adapted to be disposed closely with the electronic device.

15       7. The cable fixer as defined in Claim 6, wherein said insert piece has an outer side wall that cooperates with said outer side wall of said cable holding member so as to define an annular recess.

8. The cable fixer as defined in Claim 7, wherein said cable holding member and said insert piece are made from an elastic material.